



[illegible]

Technical drawing of a mechanical part (Fig. 1) showing a cross-section with dimensions and tolerances. The part has a central vertical section with a 45-degree chamfer. Dimensions include 32, 16, 10, 40, and 44. Tolerances are given as +0.2 / -0.1 for several dimensions. The drawing is labeled "CARRE 12.7 +0.2 / -0.1 / PLATS" and "2 CH. 8 A 45°". Red handwritten annotations "6C", "6B", and "6A" are present.

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and features.

Key dimensions and features:

- Overall height: 87
- Base height: 62
- Top flange width: 19
- Base width: 59
- Hole diameter:  $\varnothing 52$  with tolerance  $+0.2 / -0.1$
- Chamfer: CH. 1 A 45°
- Top flange radius: R 2
- Top flange chamfer: CH. 2 A 45°
- Label on top flange: MARQUER IC BB 12 136 00 CARACTERES H 20

Plan descriptif D.A.O. à l'usage du logicielle : MICROCAD version : 6	DESSIN PAR : L.V. H.	VENTE PAR : EXISTE	INTERPRÉTATION DES DESSINS SELON : INTERPRÉTATION OF DRAWINGS AS PER:	
	DATE : 25/05/99		ST 2100	
MACHINE/ENG/DES : ARRETEL	DESCRIPTION PIECE/DESCRIPTION : ARBRE DE TRANSMISSION		N°PIECE/ PART NUMBER : 0292101430	
DESIGNATION OUTILAGE : OUT DE POSE PIGNON/RLT				
TOOL NAME :				
OF DESIGN IS THE PROPERTY OF LA SOCIÉTÉ TURBOMECA, IL NE PEUT ÊTRE COMMUNIQUÉ OU REPRODUIT SANS AUTORISATION. THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION.				
ÉCHELLE SCALE 1/1	 <b>Turbomeca</b> groupe shenck		TOOL TOLERANCE TEST/NOT TEST	
 FORMAT SIZE	88 1 2 136 000		PLANCHE SHEET	

EVOLUTION: VOIR PLANCHE 1

		LIBRERIA 1.0 3.2	ESCHERLE 1/1	SETA 01/10/2000
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